

# Guitar Technical Services

PETER ALLEN

PHONE 01926-499012

email: [guitar\\_technical\\_services@msn.com](mailto:guitar_technical_services@msn.com)

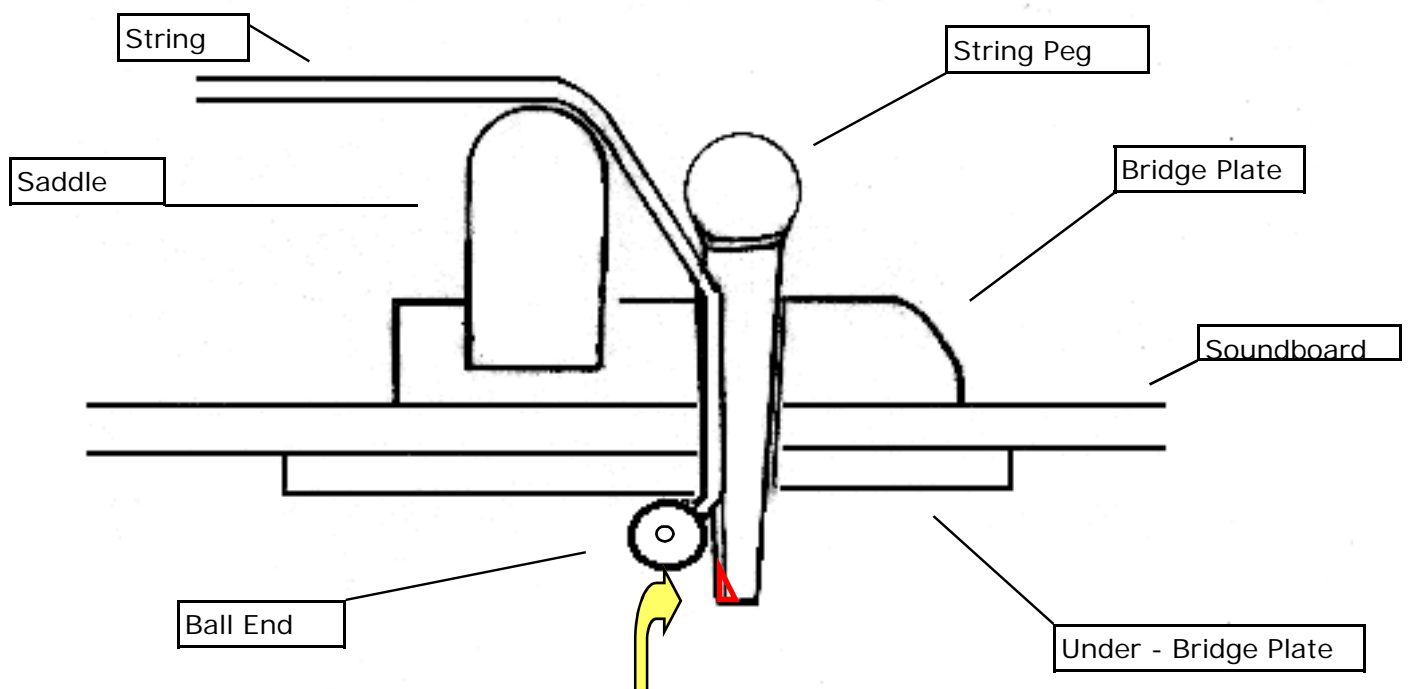


Member of the  
Guild of Master Craftsmen

## Having problems with String Pegs ?

## How the string should look after restringing the Steel Strung Guitar

*Drawing not to Scale*



Chamfering the end of the String Peg helps prevent the ball-end sitting on the end of it and ejecting it when tensioning up.

Kink the ball end before it is put into the hole. then the string peg will push past it and force the ball end to lodge against under Bridge-plate sound board and side of string peg.

If the ball end starts to travel up the hole, poorer sound transmission will result and the rap of the end of the string may pull over the saddle, resulting in intonation problems and a less defined ringing/tone.

TM